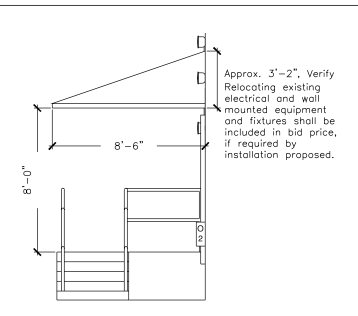


Loading Dock Canopy — East Elevation $\int \text{Scale: } \frac{3}{32}$ " = 1'



Loading Dock Canopy — North Elevation

Scale: $\frac{3}{16}$ " = 1'

Drawing Notes:

- 1. Engineer awning system for cantilever installation as shown (support posts may be used if required to meet requirements).
 - a. Awning system shall be designed for local wind and snow loads.
 - b. Provide design drawings signed by a registered professional structural engineer.
 - c. Contractor shall provide a 10-year warrantee against structural failure under design loads.
- 2. Roof panels shall be interlocking galvanized steel, installed per specifications (see ROOFING AND SIDING PANELS) and manufacturers installation instructions.
 - a. Flash and seal at junction with concrete wall in accordance with manufacturers specifications and instructions
 - b. Gutter system shall not be required. Install drip flashing at eave.
- 3. Finish roof panels per specifications. Finish shall be equivalent to Sherwin Williams SW2924, Woodsy Brown. Slight variation in shade may be acceptable if approved by the
- 4. Structural steel shall be finished per specifications and shall be painted to match roof panels.
- 5. Seal junction of roof with concrete and brick walls in accordance with the specifications, JOINT SEALANTS.

